

Rack-Mounted Splice Enclosure

The 3RU Rack-Mounted Splice Enclosure is a high-density rack-mountable fiber splice solution. The enclosure can be used as the transition point between outside plant cables and indoor distribution cables, a transition point between larger and smaller cables throughout a facility, or directly spliced and routed to panels mounted underneath. Holding a capacity of 144 spliced ribbons (1,728 fiber), this splice enclosure is versatile in many indoor 19-in rack locations.

BENEFITS _

- Large Splice Trays for Ease of Use, Storing Fiber Slack
- Individual Access to Each Splice Tray
- Ability to Hold Additional Fiber Slack
- Durable Frame Protects Loose Fibers
- Excellent Transition Point from Cable to Cable

FEATURES _____

- Fiber Capacity: 1,728 Mass Fusion Splices (4 trays x 432F/tray)
- Rack Mounting Brackets Allow for Installation on 19-in Racks
- Built-in Cable Slack & Routing for Easy Access
- Pre-Installed & Removable Back Lacing Bars
- Sliding Splice Trays
- Removable Front Door





FTHFC-IMST432

ICK	

FIBER CAPACITY 1,728

RACK UNIT 3RU

TRAY CAPACITY

FIBER CAPACITY
PER TRAY

432



KITTING COMPONENTS

COMPONENTS	QUANTITY
3RU Splice Panel	1
432f Splice Tray	4
Hook & Loop Tie Wrap	24
Zip Tie, Large	6

ORDERING INFORMATION

PART NUMBER	RACK UNIT	FIBER CAP.	SPLICE TRAY CAP.	DIMENSIONS (H. X W. X D.)
FSPRM-03	3RU	1,728f	4	5.25 x 21 x 20 in (133 x 534 x 508 mm)

Kitting components are included with every unit.

ACCESSORIES

PART NUMBER	DESCRIPTION
FTHFC-IMST432	432f splice tray, holds 36 x 12ct ribbon splices